## News Release 344 December 2019

## Trace-Tech

Trace elements and additives in oil using our Monochromatic Wavelength Dispersive X-ray Fluorescence Spectrometer LOD <0.2ppm

Wear metals and additives in gasoline, diesel, bio-fuels, kerosene and lube oil, Marine oil



TraceTech Portable Universal Analyzer For trace elements and additives All samples solids and liquids



Newbury, Berkshire. RG14 1JB UK. Offices in UK, EU, Dubai, Hong Kong sales@spectrolab.eco.uk www.spectrolab.co.uk



## •ASTM D6481

- •Very high reliability
- •LOD: 0.2ppm (at measurement time:200s.)

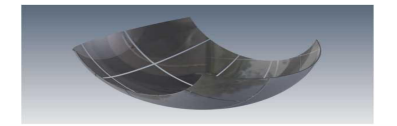
•One calibration curve will run both diesel and gasoline.

•Extremely low maintenance:

•Windows 10 OS

•Utility: Battery, 115 -240VAC

•A new standard in Xray mirror focussing optics



## MWDXRF

X50 times more sensitive than conventional XRF With unrivalled precision and sensitivity.